



End of Life Notification (EOL)

Date : 2014/04/01

Documentation No.: EOL_097-XR2SF-JABON-oV1


EOL Product :	BON Series Industrial SLC & MLC 2.5" Rugged Metal SATA II SSD supports FE/SE		
Part Number :	Please download the related spec-sheets for the part number.		
	2.5" Rugged Metal SATA II SSD	EOL Product	Alternative Solution
	SLC Product	BON Series (SATA II)	BON-II Series
	Spec-sheet	Click Here	TBC
	MLC Product	BON Series (SATA II)	BON-II Series
	Spec-sheet	Click Here	TBC
Description :			
<p>2014/04/01 APRO re-announced officially EOL and the alternative solution for: BON Series Industrial SLC 2.5" Rugged Metal SATA II SSD supports FE/SE BON Series MLC 2.5" Rugged Metal SATA II SSD supports FE/SE</p> <p>This decision was based on the EOL of controller JMicron JMF-602B for the products.</p> <p>The alternative solution will be available in coming May. We will issue the new product release as soon as it is available.</p> <p>Meanwhile, we also changed the designs of Back Label for the new alternative SLC/MLC 2.5" Rugged Metal SATA III SSD support FE/SE. You may learn the Product (labels) Change Notice (PCN) information in Appendix-A.</p> <p>We hope this advance notice would provide you with sufficient time to acknowledge the change. If you have any questions about this EOL notification, please contact your APRO account manager. From now on APRO account manager will start to investigate customers' last buy so we can prepare for the stock accordingly.</p> <p>Please refer to below active date's information for the projects with samples approved previously. Last Buy : Before June 30, 2014 Last Delivery : Before September 30, 2014</p>			

Product Manager
Andy Lin



APRO Co., Ltd.

Web : www.apro-tw.com
Tel : +886 - 2 - 2929 0389
Fax : +886 - 2 - 2929 0307
e-mail: andylin@apro-tw.com



APRO Co., Ltd.
Sales & Marketing Dep.

For and on behalf of
APRO Co., Ltd.

Authorized Signature

1. Comparison of EOL and the alternative BON Series 2.5" Rugged Metal SATA II SSD supports FE/SE

Flash Type	Capacity	Operating Temperature	EOL Product	Alternative Solution	Old Product Picture
			BON Series	BON-II Series	
SLC	8GB	Standard Grade 0 ° C~70 ° C	SR2SF008G-JACSC-UFE(-USE)	Coming Soon!	
	16GB		SR2SF016G-JACSC-UFE(-USE)		
	32GB		SR2SF032G-JACSC-UFE(-USE)		
	64GB		SR2SF064G-JACSC-UFE(-USE)		
	128GB		SR2SF128G-JACSC-UFE(-USE)		
	8GB	Industrial Grade -40 ° C~85 ° C	WR2SF008G-JAISI-UFE(-USE)	Coming Soon!	
	16GB		WR2SF016G-JAISI-UFE(-USE)		
	32GB		WR2SF032G-JAISI-UFE(-USE)		
	64GB		WR2SF064G-JAISI-UFE(-USE)		
	128GB		WR2SF128G-JAISI-UFE(-USE)		
Flash Type	Capacity	Operating Temperature	EOL Product	Alternative Solution	Old Product Picture
			BON Series	BON-II Series	
MLC	8GB	Standard Grade 0 ° C~70 ° C	SR2SF008G-JACMC-UFE(-USE)	Coming Soon!	
	16GB		SR2SF016G-JACMC-UFE(-USE)		
	32GB		SR2SF032G-JACMC-UFE(-USE)		
	64GB		SR2SF064G-JACMC-UFE(-USE)		
	128GB		SR2SF128G-JACMC-UFE(-USE)		
	256GB	SR2SF256G-JACMC-UFE(-USE)	Coming Soon!		
	8GB	Wide Temperature -40 ° C~85 ° C		WR2SF008G-JACMC-UFEC(-USEC)	
	16GB			WR2SF016G-JACMC-UFEC(-USEC)	
	32GB			WR2SF032G-JACMC-UFEC(-USEC)	
	64GB			WR2SF064G-JACMC-UFEC(-USEC)	
128GB	WR2SF128G-JACMC-UFEC(-USEC)				
256GB	WR2SF256G-JACMC-UFEC(-USEC)				

2. Comparison of changed labels

2.5" SATA II SSD	Before Change	After Change
	Standard Grade / Industrial Grade	Standard Grade / Industrial Grade
SLC/MLC	<p>Industrial SSD</p> <p>P/N:WR2SF016G-JAISI-USE</p> <p>L/N:E14305_0005A_2B211</p> <p>S/N:14305004-0001</p>  <p>BON Series O/P Temp: -40°C to +85°C Input: DC 5.0V</p> <p>APRO Co., Ltd. 2.5" SATA II</p> <p>16 GB NAND-SLC RoHS COMPLIANT CE FC Assembled in Taiwan</p>	<p>Industrial SSD</p> <p>P/N:WR2SF016G-JAISI-USE</p> <p>L/N:E14305_0005A_2B211</p> <p>S/N:14314003#1-0001 A</p>  <p>BON Series O/P Temp: -40°C to +85°C Input: DC 5.0V</p> <p>APRO Co., Ltd. 2.5" SATA II B</p> <p>16 GB NAND-SLC RoHS COMPLIANT CE FC Assembled in Taiwan</p>

Remarks:

1. A : Unique Serial Number for each piece in same lot.
2. B : SATA II or SATA III will be specified.